What is Claimed is:

- An interleave control device using a nonvolatile ferroelectric memory, comprising:
- 5 a single chip FeRAM array including a plurality of single banks;
 - a memory interleave controller configured to program a code for controlling a memory interleave, and to change an address path of the single chip FeRAM array depending on the programmed code; and
 - a bus configured to transfer data between the single chip FeRAM array and the memory interleave controller.
- 2. The device according to claim 1, wherein the memory interleave controller comprises:
 - a nonvolatile interleave program register configured to program a code for controlling the interleave using a nonvolatile ferroelectric memory; and
- an interleave controller configured to output a control signal for changing an address path of the single chip FeRAM array depending on the programmed code by the nonvolatile interleave program register.
 - 3. The device according to claim 2, wherein the

nonvolatile interleave program register comprises:

a program command processor configured to output a command signal for coding a program command in response to a write enable signal, a chip enable signal, an output enable signal and a reset signal;

a program register controller configured to logically operate the command signal, input data and a power-up detecting signal, and to output a write control signal and a cell plate signal; and

a program register array, including a nonvolatile ferroelectric memory device, configured to output a programmed code signal in response to the write control signal, the cell plate signal, a pull-up enable signal and a pull-down enable signal.

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4. The device according to claim 3, wherein the nonvolatile interleave program register further comprises a reset circuit unit configured to output the reset signal into the program register controller in a power-up mode.

- 5. The device according to claim 3, wherein the program command processor comprises:
- a logic unit configured to logically operate the write enable signal, the chip enable signal, the output

enable signal and the reset signal;

a flip-flop unit configured to sequentially flip-flop toggles of the output enable signal in response to an output signal from the logic unit, and to output the command signal; and

an over-toggle detector configured to detect over-toggles of the output enable signal.

- 6. The device according to claim 5, wherein the logic unit comprises:
 - a first NOR gate configured to perform a NOR operation on the write enable signal and the chip enable signal;
- a first AND gate configured to perform an AND operation on an output signal from the first NOR gate and the output enable signal; and
 - a second AND gate configured to perform an AND operation on an output signal from the first NOR gate, an inverted reset signal and an output signal from the overtoggle detector.

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7. The device according to claim 5, wherein the over-toggle detector comprises a third NAND gate configured to perform a NAND operation on the command signal and the

output enable signal.

- 8. The device according to claim 3, wherein the program register controller comprises:
- a third AND gate configured to perform an AND operation on the command signal and the input data;
 - a first delay unit configured to non-invert and delay an output signal from the third AND gate;
- a second NOR gate configured to perform a NOR 10 operation on output signals from the third AND gate and from the first delay unit;
 - a second delay unit configured to delay an output signal from the second NOR gate, and to output the write control signal;
- a third NOR gate configured to perform a NOR operation on an output signal from the second NOR gate and the power-up detecting signal; and
 - a third delay unit configured to invert and delay an output signal from the third NOR gate, and to output the cell plate signal.
 - 9. The device according to claim 3, wherein the program register array comprises:
 - a pull-up driver configured to pull up a power

voltage when the pull-up enable signal is enabled;

- a first driving unit configured to be cross-coupled to both ends of a program register, and to driver a voltage applied from the pull-up driver;
- a write enable controller configured to output the reset signal and a set signal into both ends of the program register in response to the write control signal;
 - a ferroelectric capacitor configured to generate voltage difference between both ends of the program register in response to the cell plate signal;

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- a pull-down driver configured to pull down a ground voltage when the pull-down enable signal is enabled; and
- a second driving unit configured to be cross-coupled to both ends of the program register, and to drive a voltage applied from the pull-down driver.
- 10. An interleave control device using a nonvolatile ferroelectric memory, comprising:
- a multi-bank FeRAM array including a plurality of 20 multi-banks;
 - a memory interleave controller configured to program a code for controlling a memory interleave, and to change an address path of the multi-bank FeRAM array depending on the programmed code; and

- a bus configured to transfer data between the multibank FeRAM array and the memory interleave controller.
- 11. The device according to claim 10, wherein the plurality of multi-banks comprise:
 - a plurality of FeRAM banks controlled individually; and
 - a first bus configured to transfer an address/data/a control signal among the plurality of FeRAM banks.

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12. The device according to claim 10, wherein the plurality of multi-banks further comprise a first memory interleave controller configured to control the interleave operation of the plurality of FeRAM banks via the first bus.

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- 13. The device according to claim 10, wherein the memory interleave controller comprises:
- a nonvolatile interleave program register configured to program a code for controlling the interleave using a nonvolatile ferroelectric memory; and
- an interleave controller configured to output a control signal for changing an address path of the multi-bank FeRAM array depending on the programmed code by the nonvolatile interleave program register.

- 14. The device according to claim 13, wherein the nonvolatile interleave program register comprises:
- a program command processor configured to output a command signal for coding a program command in response to a write enable signal, a chip enable signal, an output enable signal and a reset signal;
 - a program register controller configured to logically operate the command signal, input data and a power-up detecting signal, and to output a write control signal and a cell plate signal; and

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- a program register array, including a nonvolatile ferroelectric memory device, configured to output a programmed code signal in response to the write control signal, the cell plate signal, a pull-up enable signal and a pull-down enable signal.
- 15. The device according to claim 14, wherein the nonvolatile interleave program register further comprises a reset circuit unit configured to output the reset signal into the program register controller in a power-up mode.
- 16. The device according to claim 14, wherein the program command processor comprises:

- a logic unit configured to logically operate the write enable signal, the chip enable signal, the output enable signal and the reset signal;
- a flip-flop unit configured to sequentially flip-flop toggles of the output enable signal in response to an output signal from the logic unit, and to output the command signal; and

an over-toggle detector configured to detect over-toggles of the output enable signal.

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- 17. The device according to claim 14, wherein the program register array comprises:
- a pull-up driver configured to pull up a power voltage when the pull-up enable signal is enabled;
- a first driving unit configured to be cross-coupled to both ends of a program register, and to drive a voltage applied from the pull-up driver;
 - a write enable controller configured to output the reset signal and a set signal into both ends of the program register in response to the write control signal;
 - a ferroelectric capacitor configured to generate voltage difference between both ends of the program register in response to the cell plate signal;
 - a pull-down driver configured to pull down a ground

voltage when the pull-down enable signal is enabled; and

a second driving unit configured to be cross-coupled to both ends of the program register, and to drive a voltage applied from the pull-down driver.

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- 18. An interleave control device using a nonvolatile ferroelectric memory, comprising:
- a multi-bank interleave FeRAM array including a plurality of multi-bank interleaves, each multi-bank interleave, including a nonvolatile ferroelectric memory, configured to program a code for controlling a memory interleave and to change an address path depending on the programmed code;
- a memory controller configured to selectively control

 15 data/a control signal/an address of the multi-bank

 interleave FeRAM array in response to a memory control

 signal; and
 - a bus configured to transfer data between the multibank interleave FeRAM array and the memory controller.

- 19. The device according to claim 18, wherein the multi-bank interleave FeRAM array comprises:
- a nonvolatile interleave program register configured to program a code for controlling the interleave using a

nonvolatile ferroelectric memory; and

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an interleave controller configured to output a control signal for changing the address path depending on the programmed code by the nonvolatile interleave program register.

- 20. An interleave control device using a nonvolatile ferroelectric memory, comprising:
- a nonvolatile interleave program register configured to program a code for controlling an interleave in response to inputted data/a control signal/an address; and
 - an interleave controller configured to output a control signal for changing an address path of a memory chip array including a plurality of banks depending on the programmed code by the nonvolatile interleave program register.